

Nuclear Power Technology



High Quality, Industry-Supported Online Education and Training in Nuclear Power



Certificate or Associate of Applied Science in Nuclear Power Technology (NUPT)

Designed for current and future nuclear power employees, students gain fundamental skills and knowledge needed for many positions in the nuclear industry including non-licensed operator, maintenance and chemistry. This program is also a great opportunity for present nuclear station employees in non-technical areas, and all employees seeking a degree and/or additional training.

The online program keeps up with the rapidly changing industry by leveraging state-of-the-art, interactive learning tools aligned to actual on-the-job tasks.

Developed in collaboration with EPCE nuclear energy industry partners, BSC's Nuclear Power Technology program is approved by the Nuclear Energy Institute (NEI) as a Nuclear Uniform Curricular Program (NUCP).



Bachelor of Science in Nuclear Engineering Technology (BSNET)

Responsive to industry needs and trends, the 100% online BSNET program prepares students for technical positions in the nuclear industry. Keep up-to-date on your skills with courses and instructional faculty who have decades of industry experience. The program provides knowledge in areas such as reactor operations, health physics, quality assurance, chemistry, and instrumentation & control related to the nuclear engineering technology field.

Concentrations:

- General
- Cybersecurity
- Leadership

The online program maps easily to US Navy experience and the experiences of those already working in the nuclear industry (NUAP).

Benefits:

100% online

Fully accredited

Credit for your experience

EPCE Member Tuition Savings

Flexible to fit your schedule

Align to tuition reimbursement

Interactive and instructor-led

Advising and support services

Nuclear Power Technology



High Quality, Industry-Supported Online Education and Training in Nuclear Power

Which Nuclear Power Education Program is Right for Me?

	BISMARCK STATE COLLEGE	EXCELSIOR UNIVERSITY		
Online Education Program	Certificate and Associate in Applied Science Nuclear Power Technology	Bachelor's In Nuclear Engineering Technology	Bachelor's in Nuclear Engineering Technology (Nuclear Cybersecurity)	Bachelor's In Nuclear Engineering Technology (Nuclear Leadership)
Program Designed for	Current and future nuclear power employees. Specializations in Non-Licensed Operator –or– Instrumentation & Control	Nuclear Operations/Operators	Employees interested in cybersecurity technology	Employees pursuing a career as a supervisor, plant manager, or a leadership position
Accredited by	Nuclear Uniform Curriculum Program (NUCP)	ABET, Accreditation Board for Engineering and Technology, Inc		
College Credit for 'What you Know'	Can award college credit for industry training, knowledge and prior college credit <i>bismarckstate.edu/academics/academicresources/prior/training</i>	Can award college credit for eligible forms of military training, industry-accredited training programs, and other education you have acquired outside a college classroom <i>www.excelsior.edu/transfer-more-credits/prior-learning-assessment</i>		

Articulation Agreement – Bismarck State College (BSC) and Excelsior University partnership provides students who hold an Associate in Applied Science (AAS) degree in Nuclear Power Technology from BSC the opportunity to articulate into a Technology program at Excelsior University.

Discover additional programs at: epceonline.org



Business and MBA



Cybersecurity



Electrical Engineering



Electrical Power



Instrumentation and Control



Power Systems Engineering



Technology



Water

The Energy Providers Coalition for Education (EPCE) is a national alliance delivering solutions to attract and engage the energy industry's workforce through online education.